

ABSTRACT OF THE DISCLOSURE

A system for multi-accessing a radio communication data call include a plurality of user equipments controlling allocation of a radio resource according to a desired data transfer rate and a multi-access system for multi-accessing the plurality of user equipments to one or more radio communication terminals according to the allocation control. Because a plurality of user equipments multi-access the data call of the radio communication terminals, a high-speed wireless line can be effectively used. In addition, connecting the plurality of user equipments to one radio communication terminal can be provided with a suitably distributed service from a data service providing network.